APPLICATION FOR PERMIT

	•								
T0	APPROPRIATE	THE	PUBLIC	WATERS	OF	THE	STATE	\mathbf{OF}	NEVADA

кет	te of first receipt and fiturned to applicant for creeted application file	correction		er's office	NOV 12 19	<u> 4</u>
• • •	The undersigned	Oliver R	iffe ame of applicant.			<u>—</u>
of_	North Fork P.O.	, Coı	inty of <u>E</u>	lko		_,
Sta	ate of Nevada	,	hereby ma	akeappli	cation fo	or
per	rmission to appropriate t	he public	waters of	the State	of Nevada	а,
as	hereinafter stated. (If	applicant	is a corp	oration giv	e date ar	nd
pla	ace of incorporation.)					<u> </u>
• ;						
1.	The source of the propo	sed appro	priation :	is Riffe Cro		
2.	The amount of water app	lied for	is2.20/	100 s	econd-fee	t.
3.	The water to be used for	<u>Irrigati</u>	on & Domes	tic & Stock	other use.	
4.	The water is to be dive			a pro- companies and and	and the second of the second	
poi Describ	int: The SE of NE of Se	C. 27, T.	43 N.R. 56	T. M. D. M.	it should be so state	 ed
<u>.</u>			V4/			
	y a dia a g					
	IF THE WATER IS TO BE USED FOR	R IRRIGATION.	SUPPLY THE F	OLLOWING INFOR	MATTON:	
(0)	Number of acres to be i	•	:			
	· · · · · · · · · · · · · · · · · · ·					
(p)			Describe by	legal subdivision, or if of	S近春 unsurveyed land it	
	ec. 27 & E2 of NE4. Sec. 34				irned for correction	
·						
· .	· · · · · · · · · · · · · · · · · · ·					
(c)	· ·			and	end abou	u t
	September 20 , of	each year				
				<u> </u>		
: I	IF WATER' IS TO BE USED FOR POWE FOI	R, MINING, TRA LLOWING INFOR		OR OTHER USE, S	SUPPLY THE	
(d)	Power to be developed is	s	hor	se power.		"
(e)			·			
1,						
· · · ·	¢					
(f)	Point of return of wate	r to stre	am <u>Eż</u> Of Describ	NE4 Sec. 34.	t of diversion.	
(g)	·	,				
·			·			

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs it should be so si	stated and the location of the reservoir should be given with reference to the leg	al subdivisions.
is to be stored in reservoirs it should be so si	saled and the feeting of the reasons	
. Estimated cost of	f works Ditch \$400	
. Estimated time re	equired to construct works 6 mont	hs.
. Remarks		
	For use of applicant.	
	OLIVER RIFFE	Applicant.
		Appricant.
To 12	By Pr W.P. Wright, Agt.	
ompared A. M. J.	c Mark	
his sheet inspected	a	
The second secon	, Engineer.	
	APPROVAL OF STATE ENGINEER	
the second of the second second	tify that I have examined the fore	egoing appli-
ation, and do hereby	y grant the same, subject to the fo	ollowing lim-
tations and conditi	ions:	
tations and conditi	ions: ssued subject to all prior rights on	the stream
tations and conditi This permit is is ystem of which this s	ions: ssued subject to all prior rights on source is a part. The State reserve	the stream of the right
tations and conditi This permit is is	ions: ssued subject to all prior rights on	the stream of the right
tations and conditi This permit is is ystem of which this s	ions: ssued subject to all prior rights on source is a part. The State reserve	the stream of the right
tations and conditi This permit is is ystem of which this s o regulate the use of	ions: ssued subject to all prior rights on source is a part. The State reserve f the water herein granted at any an	the stream as the right dall times.
tations and conditi This permit is is ystem of which this so regulate the use of the amount of water	ions: ssued subject to all prior rights on source is a part. The State reserve f the water herein granted at any an	the stream some sthe right dall times.
tations and conditi This permit is is ystem of which this so regulate the use of the amount of water	ions: ssued subject to all prior rights on source is a part. The State reserve f the water herein granted at any an	the stream some sthe right dall times.
tations and conditi This permit is is ystem of which this so pregulate the use of he amount of water mount which can be	ions: ssued subject to all prior rights on source is a part. The State reserve f the water herein granted at any an	the stream some sthe right dall times.
tations and conditi This permit is is ystem of which this so regulate the use of the amount of water mount which can be ne & 2/10 cubic fee	ions: ssued subject to all prior rights on source is a part. The State reserve f the water herein granted at any an to be appropriated shall be li applied to beneficial use, and r	the stream s the right d all times. mited to the
tations and conditi This permit is is system of which this so regulate the use of which can be me & 2/10 cubic fee actual construction	ions: ssued subject to all prior rights on source is a part. The State reserve f the water herein granted at any an to be appropriated shall be li applied to beneficial use, and re et per second. (1.2)	the stream s the right d all times. mited to the not to exceed
tations and conditi This permit is is ystem of which this so regulate the use of the amount of water mount which can be ne & 2/10 cubic fee to ctual construction to the conforcement to	ions: ssued subject to all prior rights on source is a part. The State reserve f the water herein granted at any an to be appropriated shall be li applied to beneficial use, and re et per second. (1.2) work shall begin on or before June t of work shall be filed before July	the stream s the right d all times. mited to the not to exceed 28, 1915.
tations and conditi This permit is is ystem of which this so regulate the use of the amount of water mount which can be ne & 2/10 cubic fee tual construction roof of commencement ork must be prosecu	ions: ssued subject to all prior rights on source is a part. The State reserve f the water herein granted at any an to be appropriated shall be li applied to beneficial use, and re et per second. (1.2) work shall begin on or before June t of work shall be filed before July ated with reasonable diligence and	the stream s the right d all times. mited to the not to exceed 28, 1915.
tations and conditi This permit is is ystem of which this so regulate the use of the amount of water mount which can be ne & 2/10 cubic fees ctual construction roof of commencement ork must be prosecued nor before December	ions: ssued subject to all prior rights on source is a part. The State reserve f the water herein granted at any an t to be appropriated shall be live applied to beneficial use, and re et per second. (1.2) work shall begin on or before June t of work shall be filed before July ated with reasonable diligence and er 28, 1915.	the stream s the right d all times. mited to the not to exceed 28, 1915. 28, 1915. be completed
tations and conditi This permit is is ystem of which this so regulate the use of the amount of water mount which can be ne & 2/10 cubic fees ctual construction to the construction of th	ions: ssued subject to all prior rights on source is a part. The State reserve f the water herein granted at any an to be appropriated shall be li applied to beneficial use, and re et per second. (1.2) work shall begin on or before June t of work shall be filed before July ated with reasonable diligence and er 28, 1915. r to beneficial use shall be made	the stream s the right d all times. mited to the not to exceed 28, 1915. 28, 1915. be completed
tations and conditi This permit is is ystem of which this so regulate the use of the amount of water mount which can be ne & 2/10 cubic fee tual construction froof of commencement ork must be prosecuent or before December pplication of water	ions: ssued subject to all prior rights on source is a part. The State reserve f the water herein granted at any an t to be appropriated shall be live applied to beneficial use, and re et per second. (1.2) work shall begin on or before June t of work shall be filed before July ated with reasonable diligence and er 28, 1915.	the stream s the right d all times. mited to the not to exceed 28, 1915. 28, 1915. be completed
tations and conditi This permit is is ystem of which this so regulate the use of the amount of water amount which can be ne & 2/10 cubic fee actual construction froof of commencement fork must be prosecution or before December 28, 1919. Proposed to the commencement ovember 28, 1919.	ions: ssued subject to all prior rights on source is a part. The State reserve f the water herein granted at any an to be appropriated shall be li applied to beneficial use, and re et per second. (1.2) work shall begin on or before June t of work shall be filed before July ated with reasonable diligence and er 28, 1915. r to beneficial use shall be made	the stream s the right d all times. mited to the not to exceed 28, 1915. 28, 1915. be completed on or before o beneficial
tations and conditi This permit is is ystem of which this so regulate the use of the amount of water amount which can be ne & 2/10 cubic fee actual construction froof of commencement fork must be prosecution or before December 28, 1919. Proposed to the commencement ovember 28, 1919.	source is a part. The State reserved the water herein granted at any and applied to beneficial use, and rest per second. (1.2) work shall begin on or before June to f work shall be filed before July ated with reasonable diligence and er 28, 1915. It to beneficial use shall be made oof of the application of water to the state Engineer on or before Desired Per State Per Sta	the stream s the right d all times. mited to the not to exceed 28, 1915. be completed on or before o beneficial cember 28, 19
tations and conditi This permit is is ystem of which this so regulate the use of the amount of water mount which can be ne & 2/10 cubic feet to ctual construction froof of commencement fork must be prosecution or before December 28, 1919. Prosecutive must be filed with the prosecution of water ovember 28, 1919. Prosecution of the commencement ovember 28, 1919.	ions: ssued subject to all prior rights on source is a part. The State reserve f the water herein granted at any an to be appropriated shall be li applied to beneficial use, and re et per second. (1.2) work shall begin on or before June t of work shall be filed before July ated with reasonable diligence and er 28, 1915. The beneficial use shall be made oof of the application of water to ith State Engineer on or before De	the stream s the right d all times. mited to the not to exceed 28, 1915. be completed on or before o beneficial cember 28, 19